	5			4			3			2		1	1
D		Z1 - CS, HI	D Galvanize	and Finish Codes anized, Chem Treated G90 002 min. Zinc, Clear						30° REF			D
С	Clampin Diamet (D) <u>aa</u> 16 ± .015	ter	= 09 + 12 16	Eenter to Center bb = 11 bb = 13 bb = 11 bb = 13 $aa + 13$ $aa + 15$ 16 32 ± .031						Supplied en Position)			С
В	bb Div 09 11 13	(D) 09 .281 11 .343		Die Center to End (E) Slot Length to End (F) .250 .296 .281 .328 .312 .359 ± .015 ± .015		Slot Length (S) .375 .437 .500 ± .020	Width (W) .500 .562 .625 ±.010	Material Thickness (T) .025	circular ho H on the to				В
	EXPLANATION OF PART CALLOUT									KM	1C **	PART SERIES MASTER PRINT	
А	CF- aa bb mf MATERIAL AND FINISH CODE SECONDARY DIMENSIONS CODE CLAMPING DIAMETER CODE PART SERIES					CF- 12 13 Z1 This part number indicates the clamp will have dimensions: Clamping Diameter (D) = .75 Hole Diameter (H) = .406 Center to Center (L) = .843 Width (W) = .625 Hole Center to End (E) = .312 Slot Center to End (E) = .359 Slot Length (S) = .500 Made from CS, Hot Dipped Galvanized, Chem Treated G90				THE ORIGINAL CLIP & 1221 SOUTH PAR PORT WASHINGTON (262) 377-50 PROPRIETARY AND CON THE INFORMATION CONT DRAWING IS THE SOLE F KICKHAEFER MANUFACTURING REPRODUCTION IN PART C WITHOUT THE WRITTEN PE KICKHAEFER MANUFACTURING PROHIBITED	K STREET I, WI 53074 J30 FIDENTIAL IAINED IN THIS ROPERTY OF G COMPANY. ANY R AS A WHOLE EMMISSION OF NG COMPANY IS	CFFLARED EDGE CLAMPSDRAWNCHECKEDBCKW8/22/179/11/18NOT TO SCALE	A
	5			4				3		2		1	